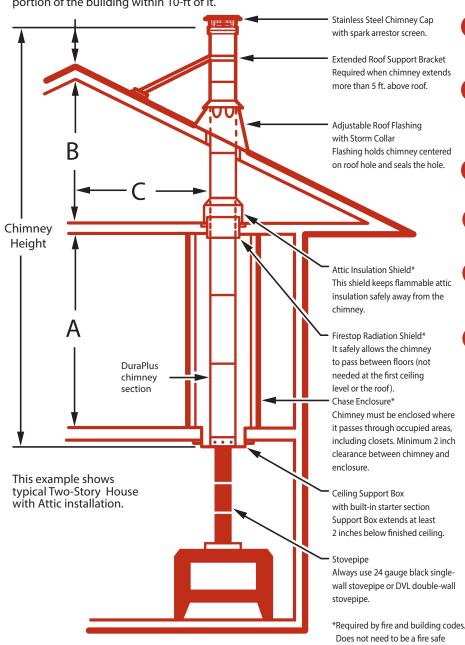
How Many Lengths Will You Need?

Chimney Safety

DuraPlus Kits

Penetration through the roof needs to be 3-ft minimum. In addition, pipe must also be at least 2-ft higher than any portion of the building within 10-ft of it.



- Assume A = 8 ft., B = 5 ft. and C = 4 ft. Chimney must extend above the roofline at least 3 ft. and at least 2 ft. higher than the roof peak if within 10 ft.
- To get chimney height: A+B+C = 15 ft., plus 4 in. (attic floor thickness), plus 4 in. (ceiling thickness), plus 2 in. (chimney support box extends 2 in. below ceiling). Total: 16 ft.-3 in. or 195 in.
- 195 in. minus 3 in. = 192 in. of chimney sections needed. (3 in. is length of starter section).
- Now divide 192 in. by 34.50 in. (installed length of a 36 in. chimney section) Result: 5.6 – 36 in. chimney sections needed.
- Source Section 19 Sect You can't buy 6/10 of a chimney section. a 24 in. chimney section (installed length
- Result: You need five 36 in. and one 24 in. chimney sections.

A triple-wall all-fuel chimney for appliances fueled by wood, oil, coal, or gas.

Designed to stay cool on the outside, to provide a hot draft on the inside, to boost stove efficiency, and to provide for a fire-safe design that protects both the chimney and the building. This triple-wall chimney features two insulating layers (refractory blanket, plus air space). The refractory blanket insulation is held securely in position, eliminating hot spots common with loose-fill blanket insulations. In the event of a creosote fire, the compressible blanket insulation permits the chimney liner to expand outwards in a radial direction.

DuraVent's DuraPlus for wood-burning stoves is built with a stainless or galvanized steel outer wall with an aluminized steel intermediate liner and stainless steel inner liner. It is also composed of a refactory blanket plus a ventilated air space. DuraVent's unique twist-lock design requires no tools and is easy to install, providing an exceptionally firm and tight connection. All kits include most items you will need for a typical installation.



DuraPlus Through the Ceiling Kit DVL / DuraBlack Chimney Adapter, Chimney Cap with Spark Arrestor,

6DP-KBSC

Additional pipe not included.

Storm Collar, Adjustable Flashing

Attic Insulation Shield, 11" Ceiling

Support Box, Snap-Lock Adapter.

DuraPlus Manufactured Home Kit

Chimney Cap with Spark Arrestor, Storm Collar, Adjustable Flashing, Two 24" Chimney Pipe Lengths, 24" Square Ceiling Support Box, DVL / DuraBlack Chimney Adapter.

Additional pipe not included.



6DP-KMFG

6DP-KTTW





6DP-KSP



DuraPlus Through-The-Wall Kit

DVL / DuraBlack Chimney Adapter. Chimney Cap with Spark Arrestor, Two Wall Straps, Tee with Cap, Tee Support Bracket, Wall Thimble, 9" Chimney Pipe, Snap-Lock Adapter.

Additional pipe not included.

DuraBlack



Stovepipe Kit Two 24" Single-Wall Black Pipe Lengths, 14" Slip Connector with trim.

Additional pipe not included.



DVL Close Clearence Connector Kit

DVL Adapter, Two 24" Double-Wall Black Pipe Lengths, 12" Adjustable Pipe Length (7" of adjustment.) To be used when pipe clearances are less than 18".

Additional pipe not included.

Contact

Professional Technical Help

DuraVent prides itself on providing the best customer service and technical support in the industry.

Our Customer Support Team is available to answer technical questions.

Monday – Friday 5:30am - 4pm PST | 8:30am - 7pm EST

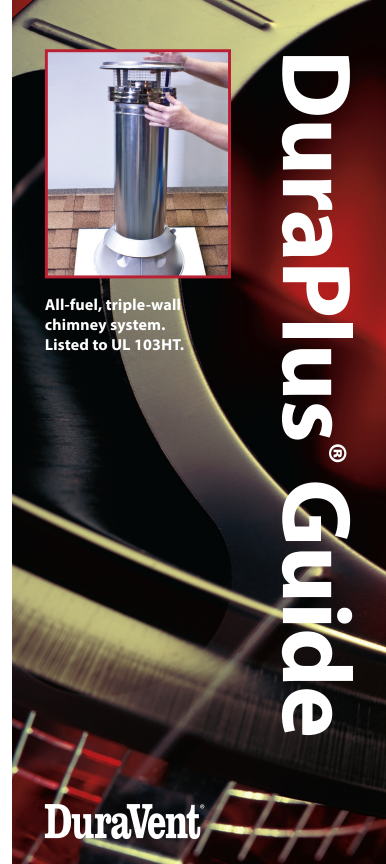
Tel: 800-835-4429 Fax: 707-446-4740 customerservice@duravent.com

> Tee Support Bracket 6DP-TSB galvanized stainless steel 6DP-TSBSS 6DP-FF 0/12-6/12 pitch 6DP-F6 7/12-12/12 pitch 6DP-F12 6DP-F18 13/12-18/18 pitch 6DP-F24 19/12-24/12 pitch 6DP-FRS irestop Radiation Shield Extended Roof Bracket 6DP-XRB 6DP-SC Storm Collar 6DP-SP Snow Splitter Attic Insulation Shield Wall Strap 6DP-WS Elbow Strap 6DP-ES DVL Telescoping Length 29" - 46" 6DVL-46TA DuraBlack Telescoping Length 6DBK-TL DuraBlack Stovepipe 6DBK-12 6DBK-24 6DBK-48 DuraBlack Slip Connector with Trim 6DBK-SC DuraBlack 90° Elbow 6DBK-E90 DuraBlack 45° Elbow 6DBK-E45 DuraBlack Damper Section 6DBK-DS 6DBK-ADDB **DuraBlack Double-Skirted Adapter DuraBlack Stovetop Adapter** 6DBK-AD Additional items are available special order.

Flhows kits

6"Ø PRICE QTY TOTAL DuraPlus Through the Ceiling Kit 6DP-KBSC Manufactured Home Kit 6DP-KMFG Through-The-Wall Kit 6DP-KTTW DuraBlack Stovepipe Kit 6DBK-KSP 6DVL-KVP DVL Close Clearance Connect Kit Chimney Pipe galvanized 6" length 6DP-06 galvanized 9" length 6DP-09 galvanized 12" length 6DP-12 stainless steel 12" length 6DP-12SS galvanized 24" length 6DP-24 stainless steel 24" length 6DP-24SS galvanized 36" length 6DP-36 stainless steel 36" length 6DP-36SS 6DP-E15K 6DP-E30K (2 elbows and wall strap) 30° 6DP-VC Chimney Cap 6DP-FCS Flat Ceiling Support Box Round Ceiling Support Box 6DP-RCS Square Ceiling Support Box 11" 6DP-CS11 6DP-CS24 6DP-CS36 Wall Thimble 6DP-WT 6DP-WTSS stainless steel 6DP-T Tee with Cap

800.835.4429 | 707.446.4740 Fax | www.duravent.com L123_810007539_Brochure_DuraPlus Install Guide_03-18-20_V3



DuraPlus®

Your Installation

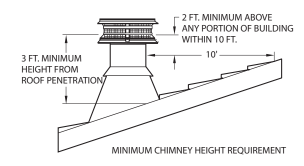
Measure the diameter of the appliance flue outlet. Select the chimney and either DVL or DuraBlack connector stovepipe with the same size diameter as the appliance flue outlet.

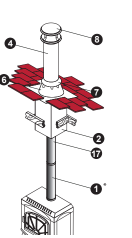
Measure the roof pitch. For example, a 6/12 pitch has a vertical rise of 6" over a horizontal distance of 12". Select the appropriate flashing. See diagram below.

> Determine the minimum chimney height above the roof line. Building codes require a minimum of 3' above the roof penetration, and at least 2' higher, than any portion of a building within 10'. See diagram below.

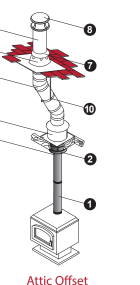
If an offset is required to avoid rafters or other obstructions, measure the horizontal distance required and the vertical height available. Both 15° and 30° elbows are available. Please note that 45° DuraPlus chimney elbows are not allowed in the United States. At least one Elbow Strap is required for each offset. Elbow Straps ensure adequate support.

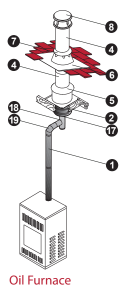
Determine the total length of chimney and stovepipe required for the installation. To calculate the installed per length of 6"-8" DuraPlus chimney pipe, subtract 11/2" per joint. Subtract 1 ½" per joint of DuraBlack stovepipe. Subtract ¾" per joint of DVL stovepipe. Minimum chimney height, at sea level of straight vertical chimney is 10' to 15' above the appliance outlet. Higher elevations, or the use of elbows or a tee, will require approximately 30% to 60% more height to provide for an adequate draft.













ceilings or walls.

In most cases, single-wall stovepipe must be at least 18" from combustible walls, furniture, etc. DVL double-wall stovepipe reduces this to 6". Clearances differ between stoves, see stove manufacturers instructions for specifications.



6. Slip insulation shield over chimney until base sits squarely on framed opening or nests in the support box. Nail to opening or screw to box.

1. Drop a plumb line to center of stove flue collar. Mark

center point on ceiling, and cut and frame a 14 1/2"

square opening around this center point.



11. Slip the flashing over the roof hole so the top edge is under the shingles above. Nail the flashing to the roof across the top and down 1/2 each side. Seal flashing and nailheads with weatherizing sealant.



2. Slide the chimney support box into the framed opening from below, and level it. At least 2" of the box should extend below finished ceiling.



7. Wrap insulation shield collar around chimney. Slide it down to the shield.



12. Add more chimney sections until chimney is at least



3. Nail the chimney support box to the framed opening from above. Use at least two 8 penny nails on each side.



8. Drop a plumb line from roof to center of chimney. This establishes the center point for cutting a round hole through the roof.



13. Apply high temperature silicone sealant where storm collar will meet chimney. Slip storm collar around chimney and slide down. Seal with high temperature silicone sealant.



4. Screw the support box trim to the ceiling.



9. Hole in roof must provide at least a 2" clearance all around the chimney. Add more chimney sections, and twist to lock.



14. If the chimney is more than 5ft. above roof, support the chimney with an Extended Roof Bracket.



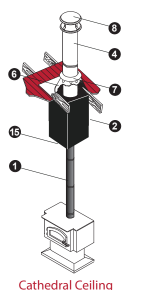
5. Lower the first chimney section over short piece of pipe in the bottom of the support box. Push together and twist to lock.



10. Complete the chimney installation above the roof by adding more chimney sections. Make sure the chimney is plumb.

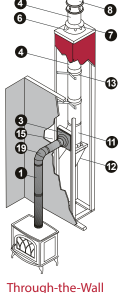


15. Press chimney cap into the last section of pipe. To clean remove the (4) screws and brush the inner sleeve.



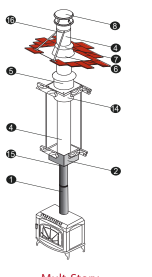
Roof Support

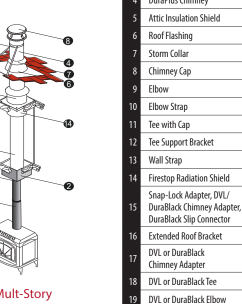




(Wall Thimble required for all

through-the-wall installations)







DuraPlus® Quick And Easy Fire Safe Chimney Installation

Detailed installation instructions can be found at www.duravent.com

The following is a brief overview of a typical installation.





3 ft above roof, and at least 2 ft above any part of your house within 10 ft.